## 433362 TO 433375-continued

- 433365. AVRDC 9056. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433366. AVRDC 9057. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433367. AVRDC 9058. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433368. AVRDC 9059. Korea, Republic of Climbing type. Received as G. javanica. Seed.
- 433369. AVRDC 9060. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433370. AVRDC 9061. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433371. AVRDC 9062. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433372. AVRDC 9063. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433373. AVRDC 9064. Korea, Republic of. Climbing type. Received as G. javanica. Seed.
- 433374. AVRDC 9065. Korea, Republic of Climbing type. Received as G. javanica. Seed.
- 433375. AVRDC 9066. Korea, Republic of. Climbing type. Received as G. javanica. Seed.

## 433376. Glycine tabacina (Labill.) Benth. (Fabaceae).

From China, Republic of. Donated by L. Ho, The Asian Vegetable Research and Development Center, Shanhua, Tainan. Received April 1979.

AVRDC 5164. From Chu. Climbing type. Seed.

## 433377. Helianthus annuus L. (Asteraceae) Sunflower.

From Egypt. Donated by Oilseed Section, Egyptian Agricultural Research Center, Giza, Cairo. Received through Agricultural Development Office, USAID, Cairo. Received May 1979.

'Giza'. Naturity 100-110 days. Oil content 28-32%. Hull 35%. Susceptible to leaf spot, charcoal rot, Fusarium